

<b>Notice of References Cited</b>		Application No. 09/994,808	Applicant(s) Hatakeyama et al.
		Examiner Sin J. Lee	Group Art Unit 1752

**U.S. PATENT DOCUMENTS**

*	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS
A	4, 093, 615	6-6-78	Ham et al.	10000000	
B				540	474
C					
D					
E					
F					
G					
H					
I					
J					
K					
L					
M					

**FOREIGN PATENT DOCUMENTS**

*	DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	SUBCLASS
N	JP 60-218642	11-1-1985	Japan	Okutsu et al.		
O						
P						
Q						
R						
S						
T						

**NON-PATENT DOCUMENTS**

*	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)	DATE
①	Chem. Abstract 105:105677 - English abstract for JP 60-218642	1985
②	Chem. Abstract 71:40136 - English abstract for JP 43019115 B4	1968
③	Chem. abstract 127: 277891 (Remenar et al) - abstract for "Lithium 2,2,6,6-tetramethylpiperidide & lithium 2,2,4,6,6-pentamethylpiperidide" Journal of Org. Chemistry, 62(17) pg 5748-54	1997
④	Chem. Abstract 64: 107193 (Bartoshevich et al) - abstract for "Mutagenic activity of N-substituted ethylenimines", Antibiotiki, 1965, 10(12), pg 1069-78.	1965
⑤	Chem. abstract 59: 21591 (Tsou et al) - abstract for "Synthesis of possible cancer chemotherapeutic compounds based on enzyme approach IV. Aziridine derivatives" Journal of Medicinal Chemistry, 6(4), pg 435-9	1963

\* A copy of this reference is not being furnished with this Office action.  
(See Manual of Patent Examining Procedure, Section 707.05(a).)